

AMENDMENT #1

REQUEST FOR BIDS No.

2018-006

Effective: September 22, 2017

Project: Construction of Kentlands Mansion Side Garden

Issued By: Sean Stevens, Public Works Operations Administrator

City of Gaithersburg

Department of Public Works

800 Rabbitt Road

Gaithersburg, Maryland 20878

This Amendment is incorporated into and made part of the Request for Bids described above, dated September 1, 2017 ("Solicitation").

The purpose of this Amendment is to amend the Bid Proposal Price Sheet in the Solicitation to allow for bid prices for mobilization and cost and size of annuals. Solicitation is hereby amended, such that the original Bid Proposal Price Sheet is deleted in its entirety and is now replaced with the Amended Bid Proposal Price Sheet attached hereto, and which is also incorporated herein.

Other than as amended above, the Solicitation shall remain unchanged and in full force and effect.

~ END OF AMENDMENT ~

Amendment No. 1 Page 1 of 3



City of Gaithersburg

Bid Proposal Price Sheet

Solicitation No. 2018-006

The Bidder shall complete this form in its entirety and return it with its Bid Proposal. The Bidder shall be responsible for furnishing all equipment, labor and materials necessary to fulfill its obligations under the Contract. The City anticipates beginning construction on or around November 15, 2017, and completed preferably by April 1, 2018.

Kentlands Side Garden Project- Bid Proposal Price Sheet						
Description						
Mobilization (Itemized by bidder- add additional page if						
necessary)	Units	Quantity	Unit Cost	Total Cost		
		Mobilization Subtotal				
Demolition	Units	Quantity	Unit Cost	Total Cost		
Tree removals	Ea.					
Tree transplants	Ea.					
Signs, trash, bench relocations	Ea.					
Paving Demolition	S.F.					
Fountain removal	Ea.					
Plant bed removal	S.F.					
Coult and Cotton removal						
Curb and Gutter removal	L.F.	Demol	ition Subtotal			
Sediment Control	Units	Quantity Unit Cost Total Cost				
Sediment Control Fence	L.F.	Qualitity	Omit cost	Total cost		
Stabilized Construction Entrance	S.F.					
Stabilized Constitution Entirance	1 3	Sediment Cor	ntrol Subtotal			
			iti di Sastotai			
Site Construction	Units	Quantity	Unit Cost	Total Cost		
	Units L.F.	Quantity		Total Cost		
Site Construction Storm drain pipe and trenching Grading		Quantity		Total Cost		
Storm drain pipe and trenching	L.F.	Quantity		Total Cost		
Storm drain pipe and trenching Grading	L.F.	Quantity		Total Cost		
Storm drain pipe and trenching Grading Stone Pipe Outfall	L.F. C.Y. Ea.	Quantity		Total Cost		
Storm drain pipe and trenching Grading Stone Pipe Outfall Area drains	L.F. C.Y. Ea.	Quantity		Total Cost		
Storm drain pipe and trenching Grading Stone Pipe Outfall Area drains Trench drain	L.F. C.Y. Ea. Ea.	Quantity		Total Cost		
Storm drain pipe and trenching Grading Stone Pipe Outfall Area drains Trench drain Iron Gate 4'	L.F. C.Y. Ea. Ea. Ea.	Quantity		Total Cost		
Storm drain pipe and trenching Grading Stone Pipe Outfall Area drains Trench drain Iron Gate 4' Flagstone Paving	L.F. C.Y. Ea. Ea. Ea. S.F.	Quantity		Total Cost		
Storm drain pipe and trenching Grading Stone Pipe Outfall Area drains Trench drain Iron Gate 4' Flagstone Paving Concrete Paving	L.F. C.Y. Ea. Ea. Ea. S.F. S.F.	Quantity		Total Cost		

Description				
Site Construction (continued)	Units	Quantity	Unit Cost	Total Cost
Curved Stone Wall (6' free standing)	L.F.			
Pond curbing	L.F.			
Stone Retaining Wall (24")	L.F.			
Flagstone border	L.F.			
Fountain Equipment and labor	Ea.			
Electrical allowance	Ea.			
Plumbing allowance	Ea.			
		Site Construction Subtotal		
Planting	Units	Quantity	Unit Cost	Total Cost
Trees	Ea.			
Shrubs	Ea.			
Evergreens	Ea.			
Groundcovers	Ea.			
Annuals	Ea.			
Perennials/Grasses	Ea.			
Sod	S.Y.			
	Planting Subtotal			
Lighting				
	Units	Quantity	Unit Cost	Total Cost
Transformer	Ea.			
Uplights	Ea.			
In Ground Lights	Ea.			
Fountain Light	Ea.			
Wire and Connectors allowance	Ea.			
Labor allowance	Ea.			
		Ligi	nting Subtotal	
Grand Total Equals Mobilization, Demolition, Sediment Lighting	Control, Site	Construction, F	Planting and	
		(GRAND TOTAL	